Application of: Colin Cook et al.

Serial No.: 10/792,284 Filed: 3/4/2004

Reply to Office Action of October 26, 2007

AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A method of image improvement in a virtual presence architecture (VPA) including a host computer in communication with a virtual presence server (VPS), a remote computer in communication with a virtual presence client (VPC), the method, on each new screen resolution that is received by a VPS, comprising:

a host computer in communication with a virtual presence server (VPS), a remote computer in communication with a virtual presence client (VPC), on each new screen resolution that is received by a VPS,

detecting at the VPS a new screen resolution of the host computer;
adjusting a screen border to correspond with the new screen resolution;
identifying whether the adjusted screen border is near an expected location; and
if no <u>black</u> border is found close to the expected border location, discarding the adjusted
screen border and loading a predetermined set of values for the screen border instead.

Claim 2 (Original): The method of claim 1, wherein the predetermined set of values for the screen border is the Video Electronics Standards Association (VESA) set of standard values.

Claim 3 (Original): The method of claim 1, wherein the adjusting is performed by setting a capture engine to move the screen down and to the right.

Claim 4 (Currently Amended): The method of claim 1, wherein the user is prompted to manually adjust said plurality of borders of a the screen border to corresponding with the new screen resolution.

Application of: Colin Cook et al.

Serial No.:

10/792,284

Filed:

3/4/2004

Reply to Office Action of October 26, 2007

Claim 5 (Currently Amended): The method of claim 1, wherein the VPA automatically adjusts said plurality of borders of a the screen border to corresponding with the new screen resolution.

Claims 6-16 (Canceled)